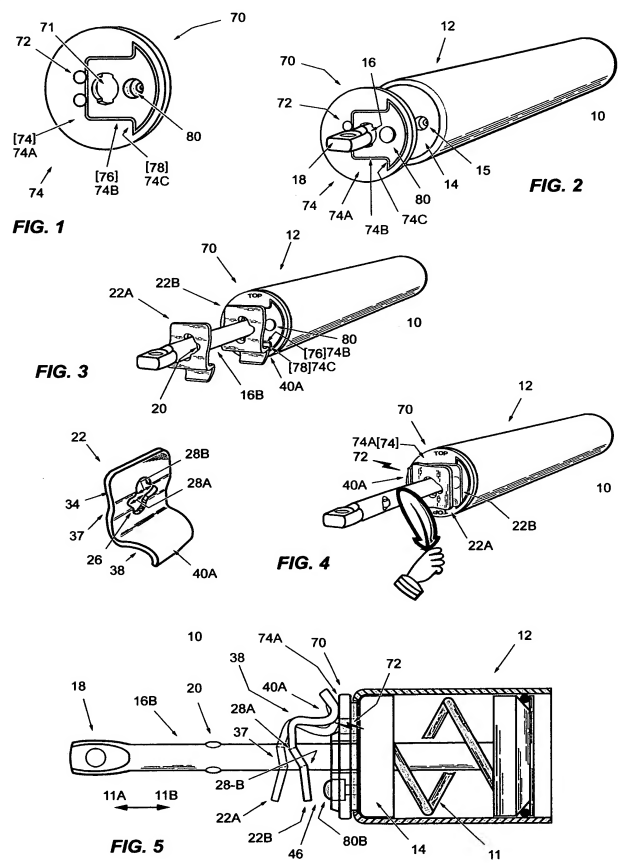
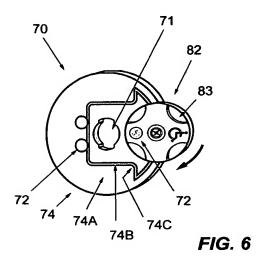
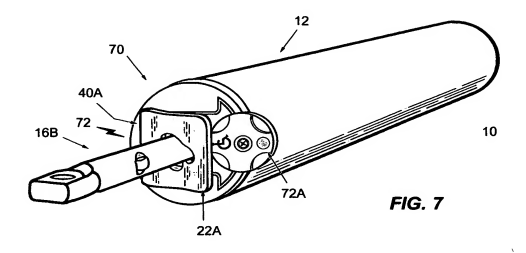


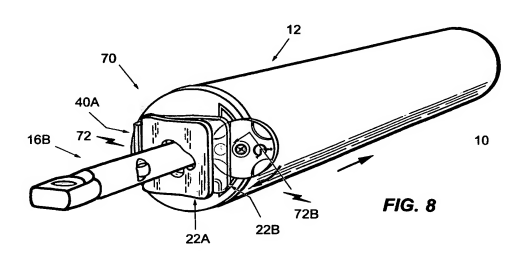
[1/8] 1/4 Marked-up sheet per 37 CFR § 1.123



[2/8] 2/4
Marked-up sheet per 37 CFR § 1.123





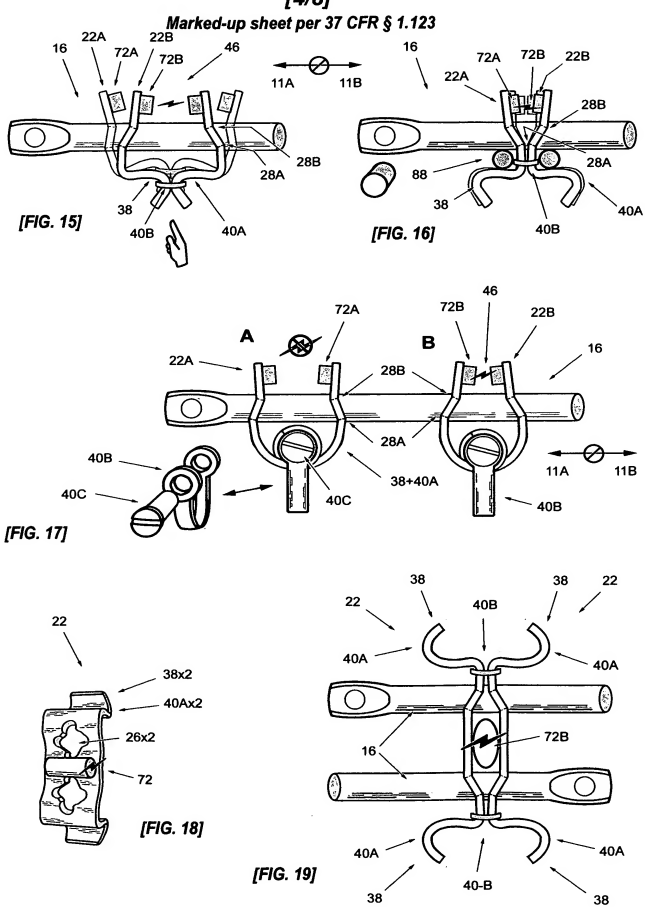


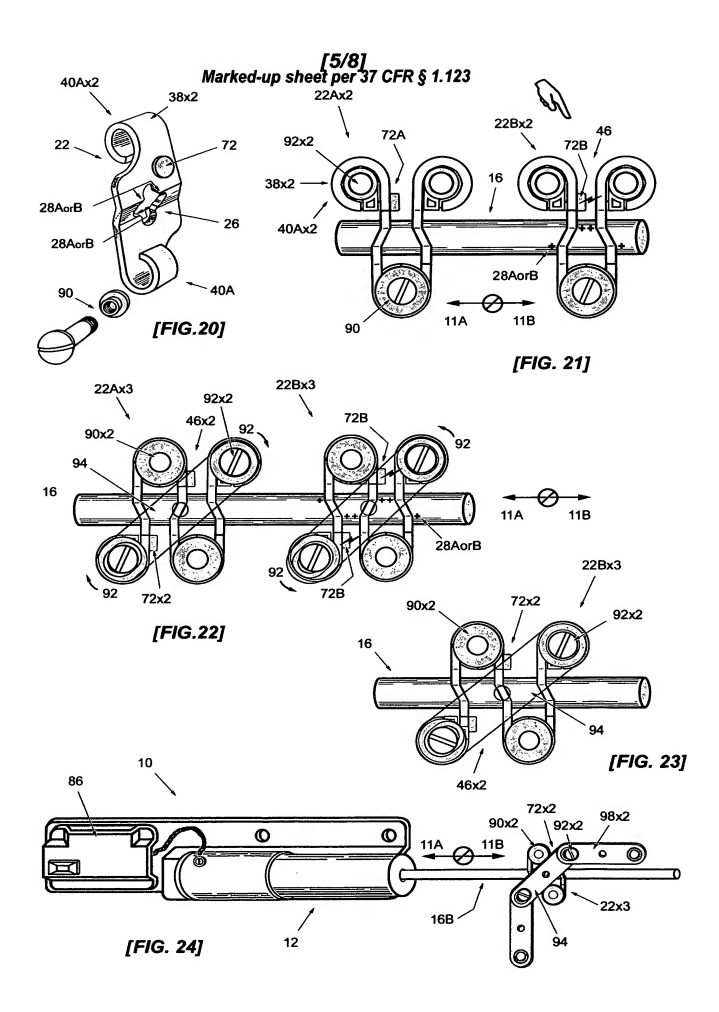
[3/8] 3/4 Marked-up sheet per 37 CFR § 1.123 62A 50 54 84 10 60 50A 0 10 70 FIG. 9 22A 72A FIG. 10 74 62A 84 54 10 86 50A 72]⊚ 10 70 22B 72B 12 FIG. 11A 61 FIG. 12 54C 50A 86 54A 62B 10 **72** 22B FIG. 11B 10 72B 16B 12 84 16A 50A 72. 10 FIG. 14 12 FIG. 13

72A

22A

[4/8]





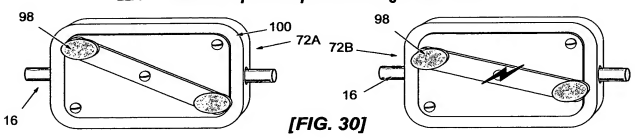
[6/8] Marked-up sheet per 37 CFR § 1.123 96x2 96x2 94x3 90x4 90x4 92x2 ₁₀₀ 92x2 ₁₀₀ 22Bx5 22Ax5 16 16 28AorB 11B 11A 72Bx4 [FIG. 26] [FIG. 25] 96x4 96x4 90x4 90x4 92x2 ₁₀₀ 92x2 100 22Bx5 22Ax5 16 16 28AorB 11B 11A 72Bx4

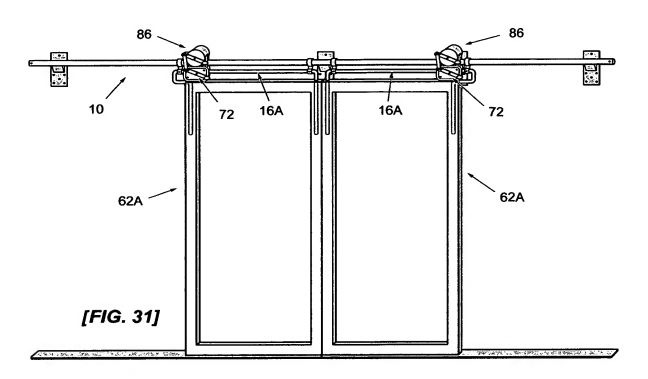
[FIG. 28]

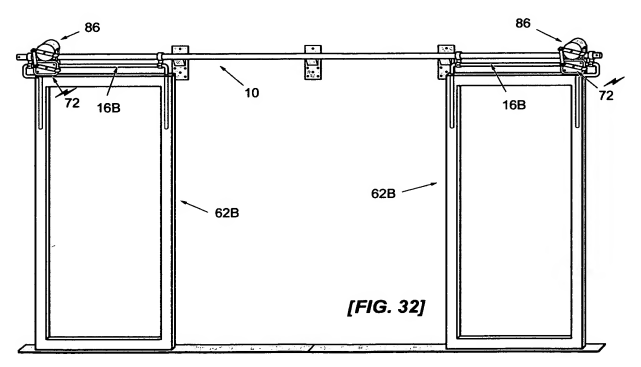
[FIG. 29] Reserved

[FIG. 27]

[7/8]
22A Marked-up sheet per 37 CFR § 1.123 22B







[8/8] 4/4 Marked-up sheet per 37 CFR § 1.123

[FIG. 33] FIG. 15

Reference List

10 reciprocating device
11 biasing means for 10
11A biasing force
11B biasing force
12 piston body of 10
14 end cap of 12
15 end cap port of 14
16 piston rod of 10
16A retracted position
16B extended position
18 support hub of 16
20 protruding lugs of 16
22 checking mechanism of 16
22A idle position
22B engaged position
26 aperture configuration of 22
28 opposing friction point of 26
28A fulcrum points
28B counter points
29 direct frictional pressure of 28
34 central structure of 26
36 notches of 26
37 offsetting planes
38 trigger appendage of 22
40 trigger area of 38
40A arched, ovoid, or convex surface
40B pad or clip
40C adjustable screw
46 functional gap for 22
50 damper of 10
50A hinge bracket
50B fixated bracket
52 fasteners holes for 50B

54 operator for 50 54A spring operator 54B fluid operator 54C cog drive operator 60 clip plate of 10 61 doorjamb bracket of 60 62 contingent door of 10 62A closed position 62B opened position 62C dampened position 70 magnetic cup for 72 71 aperture of 70 72 magnet for 70 72A idle position 72B engaged position "74 projected surfaces to 38" [74 land to 38] "74A land to 38" [76 lock to 38] "74B lock to 38" [78 stop to 38] "74C stop to 38" 80 option port of 70 80A fastener opt 80B hold cancel opt 82 magnetic wheel for 70 82A idle position 82B engaged position 83 finger notches for 82 84 remote activator for 54 86 power supply for 54 [88 lock means for 22] [90 link bearing for 22] [92 load bearing for 22] [94 cross ink for 22] [96 direct link for 22] [98 tie link for 22]

[100 case for 22]